Indicator Panels IPN/006 - "STOP"



Automotive

Obstruction

Audible

Explosionproof

	e O		00		
			000		
	0 0		0 0		
			0 0		
			0 0		
			0000		
	¢		0		
		0 0 0	0	500	
			0		
			3		
			enne i		
	0				
			at a		
l			النف رق		
				150	40 40
				<u> </u>	40 40
				1 1	
					80

Latest technology Light Emitting Diodes (LEDs) configured into a high-density matrix and ideally suited to a wide variety of applications such as Loading-Bay Signalling, Shutter Door Status, On-Site Traffic Management, Dockside Signalling, Factory Control, etc.

Units can be either set to one of 5 pre-set intensity levels (100%, 50%, 25%, 10% or 5%) using internal jumper-links. Alternatively, the unit can be configured to run at 100% with a single lower pre-set intensity level (50%, 25%, 10% or 5%) selectable by an external control signal.

Standard 24Vdc, 115Vac and 230Vac models are available and all units are enclosed in an IP65 UV-stabilised polycarbonate housing (200x150x80mm) for protection against the elements.

Standard unit features the word "STOP" in Red; other colours are available from a choice of Red, Green, Blue or White, available to special quotation/order.

	IPN/DC/24/LED/006/Red	IPN/AC/115/LED/006/Red	IPN/AC/230/LED/006/Red
Supply Voltage	24Vdc	115Vac	230Vac
Minimum Supply Voltage	20Vdc	98Vac	195Vac
Maximum Supply Voltage	27Vdc	132Vac	265Vac
Average Current Draw	237mA	75mA	37mA
Peak Operating Current	313mA	200mA	100mA
Nominal power consumption	5.7W	7.9W	7.9W
Luminous Intensity 100%		250Cd	
50%		125Cd	
25%		62Cd	
10%		25Cd	
5%		12Cd	
Angle of max rated brilliance		On axis with front face	
Recommended fuse rating		Internal - 1A TD	
IEC protection class		IP65	
Operating Temperature Range		-20 to +45 Degrees C	
Net Product Weight	662g	837g	837g

Accessories